L Number	Hits	Search Text	DB	Time stamp
-	612	380/28.ccls.	USPAT	2004/01/22 13:33
_	258	cryptanalysis	USPAT	2004/01/22 14:15
_				
-	1	cryptanalysis and high with order with differential	USPAT	2004/01/22 13:34
-	87	cryptanalysis and differential	USPAT	2004/01/22 13:34
- 1	19	cryptanalysis and differential and interpolation	USPAT	2004/01/22 13:35
_	0	cryptanalysis and prov\$3 with resistance	USPAT;	2004/01/22 13:37
	•	cryptanarysis and proves marrosistance	EPO; JPO	
				2004/04/22 42 27
-	54	cryptanalysis and resistance	USPAT;	2004/01/22 13:37
-			EPO; JPO	
-	21	cryptanalysis same resistance	USPAT;	2004/01/22 13:42
		7,500,000,700,000,000	EPO; JPO	
	FFO	les et in	JPO	2004/01/22 13:42
-	558	lee-c\$.in.		
-	131	lee-chang\$.in.	JPO	2004/01/22 13:46
-	0	lee-chang\$.in. and (block with cipher).ti.	JPO	2004/01/22 13:43
-	3	("5003597" "5623548" "5838794").PN.	USPAT	2004/01/22 13:44
	Ō	test\$3 with (cipher or encrypt\$3) with (resistance or strenght)	USPAT;	2004/01/22 13:45
-	U	testas with (cipiler of encryptas) with (resistance of strength)		2007/01/22 13.73
1			EPO; JPO	
-	3	prov\$7 with (cipher or encrypt\$3) with (resistance or strenght)	USPAT;	2004/01/22 13:45
			EPO; JPO	
	0	6314186.URPN.	USPAT	2004/01/22 13:46
[T				
-	12	lee-chang\$.in. and korea	JPO	2004/01/22 13:47
-	20	lee-chang\$.in. and 1997.ay.	JPO	2004/01/22 13:48
_	0	lee-chang\$.in. and 1997.ay.	DERWENT	2004/01/22 13:49
L	Ö	lee-chang\$.in.	DERWENT	2004/01/22 13:49
	_			
-	10051	lee-c\$.in.	DERWENT	2004/01/22 13:49
-	2	lee-c\$.in. and block with cipher	DERWENT	2004/01/22 13:50
-	2	samsung.as. and block with cipher	DERWENT	2004/01/22 13:50
	276	cryptanalysis and ad<19980602	USPAT;	2004/01/22 14:50
	2/0	cryptanalysis and ad 15500002		200 1/01/22 11:50
			EPO; JPO	
-	187	cryptanalysis and @ad<19980602	USPAT;	2004/01/22 14:16
			EPO; JPO	
	79	cryptanalysis with differential	USPAT;	2004/01/22 15:02
	, ,	erypeanarysis with anterential	EPO; JPO	2001,01,22 15102
		11 21 11 11 11 11 11		2004/04/22 45:02
-	1	provable with resistance with cryptanalysis	USPAT;	2004/01/22 15:02
			EPO; JPO	
-	2	provable with resistance	USPAT;	2004/01/22 15:02
	_		EPO; JPO	
	F004	CNIAICE		2004/01/22 15:02
-	5984	SNAKE	USPAT;	2004/01/22 15:02
			EPO; JPO	A.
- 1	1	SNAKE and cryptanalysis	USPAT;	2004/01/22 15:03
			EPO; JPO	
1	94	SNAKE and crypt\$8	USPAT;	2004/01/22 15:03
1	77	SWAKE and Cryptigo		2004/01/22 15.05
			EPO; JPO	
-	92	380/28.ccls. and cryptanalysis	USPAT;	2004/01/22 15:05
			EPO; JPO	
. 1	31	partition\$3 and cryptanalysis	USPAT;	2004/01/22 15:09
	JI	paradonyo ana diypandiyoo		200 1/01/22 13:03
			EPO; JPO	2004/04/22 15 55
-	0	1001569.URPN.	USPAT	2004/01/22 15:08
1-	21	cryptanalysis and galois with field	USPAT;	2004/01/22 15:09
14		4.7F = = = = 3 = = = = = = = = = = = = = =	EPO; JPO	1 '
		FORFOOK LIDDN	USPAT	2004/01/22 15:15
-	8	5825886.URPN.	1	2004/01/22 15:15
-	3	("5003597" "5623548" "5838794").PN.	USPAT	2004/01/22 15:17
-	6	("5003597" "5317639" "5351299" "5511123" "5778074"	USPAT	2004/01/22 15:17
	_] "5796837").PN.		
	•	["4319079" "4776011" "5231662" "5317638" "5442705"	USPAT	2004/01/22 15:19
-	6		USPAT	2007/01/22 15:19
		"5511123").PN.		
-	7	5745577.URPN.	USPAT	2004/01/22 15:20
	1	5511123.pn.	USPAT	2004/01/22 17:25
		(attack\$3 or test\$3 or break\$3 or crack\$3) with (cipher or		
-	1409	1 1	USPAT	2004/01/22 17:26
		encrypt\$4)		
-	146	(attack\$3 or test\$3 or break\$3 or crack\$3) with (cipher or	USPAT	2004/01/22 17:26
		encrypt\$4) and cryptanalysis	1	1



-	48	(attack\$3 or test\$3 or break\$3 or crack\$3) with (cipher or	USPAT	2004/01/22 17:26
		encrypt\$4) and cryptanalysis and differential and linear		
_	15	(attack\$3 or test\$3 or break\$3 or crack\$3) with (cipher or	USPAT	2004/01/22 17:30
		encrypt\$4) and cryptanalysis and differential and linear and		, ,
		@ad<19980602		
_	19690	(attack\$3 or test\$3 or break\$3 or crack\$3) with (differential or	USPAT	2004/01/22 17:31
		linear) and @ad<19980602		, .
-	66	(attack\$3 or test\$3 or break\$3 or crack\$3) with (differential or	USPAT	2004/01/22 17:42
		linear) and @ad<19980602 and 380/\$.ccls.		, .
-	1	6108419.URPN.	USPAT	2004/01/22 17:33
-	0	Tsunoo.in.	JPO	2004/01/22 17:42
-	0	tsunoo.in.	JPO	2004/01/22 17:42
-	1357	yukiyasu.in.	JPO	2004/01/22 17:42
-	41	yukiyasu.in. and NEC.as.	JPO	2004/01/22 17:43
-	12	("5307807" "5430833" "5465258" "5544255" "5647017"	USPAT	2004/01/22 17:50
		"5715164" "5806059" "5838795" "5893069" "5903730"		
		"6088676" "6108419").PN.		
-	0	6504929.pn. and differential	USPAT	2004/01/22 17:51
-	1	6504929.pn. and linear	USPAT	2004/01/22 17:51
_	0	6504929.pn. and cryptanalysis	USPAT	2004/01/22 17:51
-	7	cryptanalysis with ("s-box" or "s-boxes" or (substitution with	USPAT	2004/07/21 17:47
		box))		' '
-	2	5796837.URPN.	USPAT	2004/07/21 16:21
_	24	5511123.URPN.	USPAT	2004/07/21 16:22
-	6	5623548.URPN.	USPAT	2004/07/21 16:25
-	22	(test\$3 or prov\$3) with ("s-box" or "s-boxes" or (substitution	USPAT	2004/07/21 18:00
		with box))		
-	2	immunity with ("s-box" or "s-boxes" or (substitution with box))	USPAT	2004/07/21 17:47
-	20	resistance with ("s-box" or "s-boxes" or (substitution with box))	USPAT	2004/07/21 16:39
-	24	resistan\$4 with ("s-box" or "s-boxes" or (substitution with box))	USPAT	2004/07/21 16:40
-	7	cryptanalys\$s with ("s-box" or "s-boxes" or (substitution with	USPAT	2004/07/21 18:03
		box))		, .
-	0	"differential-linear cryptanalysis"	USPAT	2004/07/21 16:46
-	3	immunity with cryptanalysis and ("s-box" or "s-boxes" or	USPAT	2004/07/21 17:47
	_	(substitution with box))		
_	11	cryptanalysis same ("s-box" or "s-boxes" or (substitution with	USPAT	2004/07/21 17:47
		box))		
_	4	cryptanalysis same ("s-box" or "s-boxes" or (substitution with	USPAT	2004/07/21 17:47
	-	box)) not (cryptanalysis with ("s-box" or "s-boxes" or		, ,
		(substitution with box)))		
-	7	optimiz\$3 with ("s-box" or "s-boxes" "s function" or	USPAT	2004/07/21 18:01
	·	(substitution with box))		
-	13	cryptanaly\$3 with ("s-box" or "s-boxes" or (substitution with	USPAT	2004/07/21 18:03
		box))		
-	13	cryptanaly\$4 with ("s-box" or "s-boxes" or (substitution with	USPAT	2004/07/21 18:03
		box))		